## PROPOSED FOR NEXT REVISION

## **RESOLUTION MATRIX FOR DRAFT 1**

## NASA-HDBK-1005, Space Mission Architecture Framework (SMAF) for NASA Robotic Space Missions

| <b>Date</b> : 10/14/2 | 2020                        |        |  |                    |  |  |  | Prep            | oared By:  |
|-----------------------|-----------------------------|--------|--|--------------------|--|--|--|-----------------|--|
|                       |                             |        |  |                    |  |  |  | GSFC/Dav        | vid Richardsom   |
| Comment<br>No.        | Date<br>Comment<br>Received | Center | Comment/Rev<br>iew Source(s)<br>[Include<br>Name/Phone<br>No./ Mail<br>Code] | Comment<br>Section | Comments (Optionand/or State Recom   | Comment Disposition (Accepted, Accepted w/Mods, Not Accepted, Noted) | Comment Disposition for Accepted w/Mod or Rationale if Not |                 |  |
|                       |                             |        |  |                    | From (Current Text):   | To (Proposed Text):  | Rationale for Change or Non-concurrence:                   |                 |  |
| 7                     | 1/22/2020                   | GSFC   | Jesse<br>Leitner/301-<br>286-2630/300  | 3.2                | This section is for the most part straight out of NPR 7120.5, but it's really a bit out of line with what really should be of concern in SMA, which is why SMA sections will be pulled out of 7120.5 (and other engineering docs). I guess it can be left alone for now, but it doesn't really provide helpful guidance. |  | consistent with 7120.5 but not particularly helpful        | Not<br>Accepted | Alignment with 7120.5 is a design principle for this effort. Future efforts will consider deviation from 7120.5 as a design principle. |

| 8  | #REF! | #REF! | 4.1 |  | The term "digital      | Not      | Agency needs to |
|----|-------|-------|-----|--|------------------------|----------|-----------------|
|    | #KEF! | #KEF! | 4.1 |  | engineering"           | Accepted | align behind    |
|    |       |       |     |  | (environments, tools,  | Accepted | ~               |
|    |       |       |     |  | methods) seems to      |          | common          |
|    |       |       |     |  |                        |          | language. This  |
|    |       |       |     |  | be in vogue, but it is |          | effort should   |
|    |       |       |     |  | fundamentally          |          | begin that one. |
|    |       |       |     |  | misleading regarding   |          |                 |
|    |       |       |     |  | the nature of what is  |          |                 |
|    |       |       |     |  | intended, which is to  |          |                 |
|    |       |       |     |  | first express          |          |                 |
|    |       |       |     |  | information in a       |          |                 |
|    |       |       |     |  | formal manner that     |          |                 |
|    |       |       |     |  | supports more          |          |                 |
|    |       |       |     |  | rigorous integration   |          |                 |
|    |       |       |     |  | and analysis, and      |          |                 |
|    |       |       |     |  | then to capture and    |          |                 |
|    |       |       |     |  | manage this            |          |                 |
|    |       |       |     |  | information in a       |          |                 |
|    |       |       |     |  | technological form     |          |                 |
|    |       |       |     |  | that is more amenable  |          |                 |
|    |       |       |     |  | to automation in all   |          |                 |
|    |       |       |     |  | aspects of its use.    |          |                 |
|    |       |       |     |  | While it may be        |          |                 |
|    |       |       |     |  | plausible to assume    |          |                 |
|    |       |       |     |  | that readers           |          |                 |
|    |       |       |     |  | understand this, an    |          |                 |
|    |       |       |     |  | introductory           |          |                 |
|    |       |       |     |  | explanation of the     |          |                 |
|    |       |       |     |  | term would help.       |          |                 |
|    |       |       |     |  | Preferable to this     |          |                 |
|    |       |       |     |  |                        |          |                 |
|    |       |       |     |  |                        |          |                 |
| 8a |       |       |     |  | would be a less        |          |                 |
|    |       |       |     |  | fashionable term that  |          |                 |
|    |       |       |     |  | better expresses the   |          |                 |
|    |       |       |     |  | actual intent.         |          |                 |

| 33 | 1/23/2020 | GRC | Brian Morris | 4.3.7      | Table 1—SMAF     | Table 1—SMAF        | There are additional | Accepted | Future versions  |
|----|-----------|-----|--------------|------------|------------------|---------------------|----------------------|----------|------------------|
|    |           |     | 216-433-2736 | Enterprise | Viewpoints and   | Viewpoints and      | Work Products to the | w/Mod    | of handbook will |
|    |           |     | MS 162-1     | -          | Work Products    | Work Products       | ones I listed, but   | 1        | be more          |
|    |           |     |              | •          | Soln-14 Software | Soln-17_Software    | these should be      |          | comprehensive.   |
|    |           |     |              |            | Management Plan  | Requirements        | included as a        |          | _                |
|    |           |     |              |            |                  | Mapping Matrix      | minimum. These       |          |                  |
|    |           |     |              |            |                  | Soln-18 Software    | items will direct    |          |                  |
|    |           |     |              |            |                  | Classificaiton and  | others to perform    |          |                  |
|    |           |     |              |            |                  | Safety Critical     | some of the unlisted |          |                  |
|    |           |     |              |            |                  | Determination       | Work Products.       |          |                  |
|    |           |     |              |            |                  | Soln-19 Software    |                      |          |                  |
|    |           |     |              |            |                  | Cybersecurity       | Note: Software       |          |                  |
|    |           |     |              |            |                  | Assessment          | Model and            |          |                  |
|    |           |     |              |            |                  | C                   | Simulation Data and  |          |                  |
|    |           |     |              |            |                  | and Simulation      | Documentation,       |          |                  |
|    |           |     |              |            |                  | Criticality         | including the        |          |                  |
|    |           |     |              |            |                  | Assessment (NASA-   | Verification,        |          |                  |
|    |           |     |              |            |                  | STD-7009)           | Validation, and      |          |                  |
|    |           |     |              |            |                  | Soln-21 Modeling    | Credibility Plan for |          |                  |
|    |           |     |              |            |                  | and Simulation      | Software Model and   |          |                  |
|    |           |     |              |            |                  | Credibility         | Simulation is        |          |                  |
|    |           |     |              |            |                  | •                   | important to include |          |                  |
|    |           |     |              |            |                  | ,                   | as well. These items |          |                  |
|    |           |     |              |            |                  |                     | can be found itn NPR |          |                  |
|    |           |     |              |            |                  | NASA-STD-1006       | 7150.2               |          |                  |
|    |           |     |              |            |                  | applicability       |                      |          |                  |
|    |           |     |              |            |                  | Soln-46 Software    |                      | 1        |                  |
|    |           |     |              |            |                  | Model and           |                      | 1        |                  |
|    |           |     |              |            |                  | Simulation Data and |                      | 1        |                  |
|    |           |     |              |            |                  | Documentation,      |                      | 1        |                  |
|    |           |     |              |            |                  | including the       |                      | 1        |                  |

| 33a |  |  | Verification,         |   |  |
|-----|--|--|-----------------------|---|--|
| 334 |  |  | Validation, and       | Ш |  |
|     |  |  | Credibility Plan for  |   |  |
|     |  |  | Software Model and    |   |  |
|     |  |  | Simulation.           |   |  |
|     |  |  | Simulation.           |   |  |
|     |  |  | Additional items that |   |  |
|     |  |  | can be added as       |   |  |
|     |  |  | discussed in NPR      |   |  |
|     |  |  |                       |   |  |
|     |  |  | 7150.2 Chapter 6:     |   |  |
|     |  |  | Soln-23 Software      |   |  |
|     |  |  | Schedule.             |   |  |
|     |  |  | Soln-24 Software      |   |  |
|     |  |  | Cost Estimate.        |   |  |
|     |  |  | Soln-25 Software      |   |  |
|     |  |  | Configuration         |   |  |
|     |  |  | Management Plan.      |   |  |
|     |  |  | Soln-26 Software      |   |  |
|     |  |  | Change Reports.       |   |  |
|     |  |  | Soln-27 Software      |   |  |
|     |  |  | Test Plans.           |   |  |
|     |  |  | Soln-28 Software      |   |  |
|     |  |  | Test Procedures.      |   |  |
|     |  |  | Soln-29 Software      |   |  |
|     |  |  | Test Reports.         |   |  |
|     |  |  | Soln-30 Software      | Ш |  |
|     |  |  | Version Description   |   |  |
|     |  |  | Reports.              |   |  |
|     |  |  | Soln-31 Software      |   |  |
|     |  |  | Maintenance Plan.     |   |  |
|     |  |  |                       |   |  |

| Soln-32 Software Assurance Plan(s). Soln-33 Software Safety Plan. Soln-34 Software Requirements Specification. Soln-35 Software Data Dictionary. Soln-36 Software and Interface Design Description (Architectural Design). Soln-37 Software Design Description. Soln-38 Software User's Manual. Soln-38 Software User's Manual. Soln-38 Records of Continuous Risk Management for Software. Soln-40 Software Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments (make/buy decision). | 221 | l I |  |  | G - 1 - 22 G - G     | ı ı |  |
|---|-----|-----|--|--|----------------------|-----|--|
| Soln-33 Software Safety Plan. Soln-34 Software Requirements Specification. Soln-35 Software Data Dictionary. Soln-36 Software and Interface Design Description (Architectural Design). Soln-37 Software Design Description. Soln-38 Software User's Manual. Soln-38 Records of Continuous Risk Management for Software. Soln-40 Software Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments  | 33b |     |  |  |                      |     |  |
| Safety Plan. Soln-34 Software Requirements Specification. Soln-35 Software Data Dictionary. Soln-36 Software and Interface Design Description (Architectural Design). Soln-37 Software Design Description. Soln-38 Software Users Manual. Soln-38 Records of Continuous Risk Management for Software. Soln-40 Software Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments  |     |     |  |  |                      |     |  |
| Soln-34 Software Requirements Specification. Soln-35 Software Data Dictionary. Soln-36 Software and Interface Design Description (Architectural Design). Soln-37 Software Design Description. Soln-38 Software User's Manual. Soln-38 Records of Continuous Risk Management for Software. Soln-40 Software Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments  |     |     |  |  |                      |     |  |
| Requirements Specification. Soln-35 Software Data Dictionary. Soln-36 Software and Interface Design Description (Architectural Design). Soln-37 Software Design Description. Soln-38 Software User's Manual. Soln-38 Records of Continuous Risk Management for Software. Soln-40 Software Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments   |     |     |  |  |                      |     |  |
| Specification. Soln-35 Software Data Dictionary. Soln-36 Software and Interface Design Description (Architectural Design). Soln-37 Software Design Description. Soln-37 Software Design Description. Soln-38 Software User's Manual. Soln-38 Records of Continuous Risk Management for Software. Soln-40 Software Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments   |     |     |  |  |                      |     |  |
| Soln-35 Software Data Dictionary. Soln-36 Software and Interface Design Description (Architectural Design). Soln-37 Software Design Description. Soln-38 Software User's Manual. Soln-38 Records of Continuous Risk Management for Software. Soln-40 Software Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments   |     |     |  |  |                      |     |  |
| Data Dictionary.  Soln-36 Software and Interface Design Description (Architectural Design).  Soln-37 Software Design Description. Soln-38 Software User's Manual. Soln-38 Records of Continuous Risk Management for Software. Soln-40 Software Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments  |     |     |  |  |                      |     |  |
| Soln-36 Software and Interface Design Description (Architectural Design). Soln-37 Software Design Description. Soln-38 Software User's Manual. Soln-38 Records of Continuous Risk Management for Software. Soln-40 Software Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments   |     |     |  |  |                      |     |  |
| Interface Design Description (Architectural Design). Soln-37 Software Design Description. Soln-38 Software User's Manual. Soln-38 Records of Continuous Risk Management for Software. Soln-40 Software Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments  |     |     |  |  |                      |     |  |
| Description (Architectural Design). Soln-37 Software Design Description. Soln-38 Software User's Manual. Soln-38 Records of Continuous Risk Management for Software. Soln-40 Software Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments   |     |     |  |  | Soln-36 Software and |     |  |
| (Architectural Design). Soln-37 Software Design Description. Soln-38 Software User's Manual. Soln-38 Records of Continuous Risk Management for Software. Soln-40 Software Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments   |     |     |  |  | Interface Design     |     |  |
| (Architectural Design). Soln-37 Software Design Description. Soln-38 Software User's Manual. Soln-38 Records of Continuous Risk Management for Software. Soln-40 Software Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments   |     |     |  |  | Description          |     |  |
| Soln-37 Software Design Description. Soln-38 Software User's Manual. Soln-38 Records of Continuous Risk Management for Software. Soln-40 Software Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments   |     |     |  |  | (Architectural       |     |  |
| Design Description. Soln-38 Software User's Manual. Soln-38 Records of Continuous Risk Management for Software. Soln-40 Software Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments  |     |     |  |  | Design).             |     |  |
| Design Description. Soln-38 Software User's Manual. Soln-38 Records of Continuous Risk Management for Software. Soln-40 Software Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments  |     |     |  |  | Soln-37 Software     |     |  |
| Soln-38 Software User's Manual. Soln-38 Records of Continuous Risk Management for Software. Soln-40 Software Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments  |     |     |  |  |                      |     |  |
| Soln-38 Records of Continuous Risk Management for Software. Soln-40 Software Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments  |     |     |  |  |                      |     |  |
| Soln-38 Records of Continuous Risk Management for Software. Soln-40 Software Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments  |     |     |  |  | User's Manual.       |     |  |
| Continuous Risk Management for Software. Soln-40 Software Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments   |     |     |  |  |                      |     |  |
| Management for Software. Soln-40 Software Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments   |     |     |  |  |                      |     |  |
| Software. Soln-40 Software Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments  |     |     |  |  |                      |     |  |
| Soln-40 Software Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments  |     |     |  |  |                      |     |  |
| Measurement Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments   |     |     |  |  |                      |     |  |
| Analysis Results. Soln-41 Record of Software Engineering Trade-off Criteria & Assessments   |     |     |  |  |                      |     |  |
| Soln-41 Record of Software Engineering Trade-off Criteria & Assessments   |     |     |  |  |                      |     |  |
| Software Engineering Trade-off Criteria & Assessments   |     |     |  |  |                      |     |  |
| Trade-off Criteria & Assessments  |     |     |  |  |                      |     |  |
| Assessments   |     |     |  |  |                      |     |  |
|   |     |     |  |  |                      |     |  |
| (make/ouy decision).  |     |     |  |  |                      |     |  |
|   |     |     |  |  | (make/buy decision). |     |  |
|   |     |     |  |  |                      |     |  |

| 33c |           |      |                                       |          |                   | Soln-42 Software Acceptance Criteria and Conditions. Soln-43 Software Status Reports. Soln-44 Programmer's/Develo per's Manual. Soln-45 Software Reuse Report. |   |                   |  |
|-----|-----------|------|---------------------------------------|----------|-------------------|--|---|-------------------|--|
| 34  | 1/24/2020 | GRC  | Richard<br>Slywczak/216.<br>433.3493  | 4.3.7    |                   |  | In this table, do we need to include a Safety/Hazard Assessment Plan (Payload Safety in addition to Range Safety) and Software Assurance Plan | Accepted<br>w/Mod | Future versions of handbook will be more comprehensive.          |
| 45  | 1/24/2020 | GRC  | Richard<br>Slywczak/216.<br>433.3493  | A.4.1.5  |                   |  | In the SMA Section,<br>Quality Assurance is<br>not addressed - topics<br>like PQA and GMIPS<br>should be addressed<br>at this level.          | Accepted<br>w/Mod | Future versions<br>of handbook will<br>be more<br>comprehensive. |
| 46  | 1/22/2020 | GSFC | Jesse<br>Leitner/301-<br>286-2630/300 | A.4.1.5d | design guidelines | SMA processes  | There are not really<br>design guidelines that<br>differ among mission<br>clasess, nor are<br>design guidelines<br>under SMA                  | Accepted<br>w/Mod | Future versions of handbook will be more comprehensive.          |

| 50 | 1/22/2020 | GSFC | Jesse<br>Leitner/301-<br>286-2630/300  |                   | a compliant Safety<br>and Mission<br>Assurance<br>(MAIP) is | Mission Assurance<br>Requirements<br>commensurate with<br>mission class (per<br>NPR 8705.4 and<br>Center policies) and<br>compliant to Agency<br>Directives are | This is too specifc<br>and not how all<br>proejcts implement<br>SMA.   | Accepted<br>w/Mod | Future versions of handbook will be more comprehensive.       |
|----|-----------|------|--|-------------------|---|---|--|-------------------|---|
| 60 |           | WSTF | Benjamin<br>Greene/575-<br>524-5761/RF | B2.2 Figure<br>18 |   |   | Can legibility be improved?  | Not<br>Accepted   | This was the best I could do with the source materials I had. |
| 92 |           | WSTF | Benjamin<br>Greene/575-<br>524-5761/RF | H.3               |   | Define robotic space mission  | Mission is defined;<br>space mission is not<br>defined, but most<br>importantly, robotic<br>space mission is not<br>defined. | Accepted<br>w/Mod | Future versions of handbook will be more comprehensive.       |

| 93  | 2/13/2020 | NESC  | Cynthia Null/ |  | This uses language                      | Not      | Alignment with    |
|-----|-----------|-------|---------------|--|---|----------|-------------------|
| ) ) | 2/13/2020 | INLOC | 650-604-1260  |  | that is not consistent                  | Accepted | 7120.5 is a       |
|     |           |       | 030-004-1200  |  | with NASA NPRs for                      | Accepted | design principle  |
|     |           |       |               |  | PM and SE. I often                      |          | for this effort.  |
|     |           |       |               |  | seems like is                           |          | Future efforts    |
|     |           |       |               |  | renaming                                |          | will consider     |
|     |           |       |               |  | ("viewpoint" for                        |          | deviation from    |
|     |           |       |               |  | example) of current                     |          | 7120.5 as a       |
|     |           |       |               |  |   |          |                   |
|     |           |       |               |  | processes—although                      |          | design principle. |
|     |           |       |               |  | one goal is to take                     |          |                   |
|     |           |       |               |  | advantage of new                        |          |                   |
|     |           |       |               |  | digital processes.                      |          |                   |
|     |           |       |               |  | Does that mean that                     |          |                   |
|     |           |       |               |  | the NPRs will need to                   |          |                   |
|     |           |       |               |  | be rewritten to be consistent with this |          |                   |
|     |           |       |               |  |   |          |                   |
|     |           |       |               |  | standard—NPR 7123                       |          |                   |
|     |           |       |               |  | is just about to be                     |          |                   |
|     |           |       |               |  | completed after a                       |          |                   |
|     |           |       |               |  | long process—so will                    |          |                   |
|     |           |       |               |  | it be delayed or will                   |          |                   |
|     |           |       |               |  | this standard be out                    |          |                   |
|     |           |       |               |  | of phase for 5 plus                     |          |                   |
|     |           |       |               |  | years with NASA                         |          |                   |
|     |           |       |               |  | process requirement.                    |          |                   |
|     |           |       |               |  | I believe that 7120.5                   |          |                   |
|     |           |       |               |  | is in process and has                   | l        |                   |
|     |           |       |               |  | this been coordinated                   | l        |                   |
|     |           |       |               |  | with that team.                         |          |                   |
|     |           |       |               |  |   | l        |                   |
|     |           |       |               |  |   | l        |                   |
|     |           |       |               |  |   |          |                   |

| 94 | 2/13/2020 | NESC  | Cynthia Null/ |  | Second, although this  | Accepted  | Future versions  |
|----|-----------|-------|---------------|--|------------------------|-----------|------------------|
|    | 2/13/2020 | TUESC | 650-604-1260  |  | is a mission           | w/Mod     | of handbook will |
|    |           |       | 200 00 . 1200 |  | architecture, it seems | 1,1,1,100 | be more          |
|    |           |       |               |  | to completely miss     |           | comprehensive.   |
|    |           |       |               |  | that missions have to  |           |                  |
|    |           |       |               |  | be designed within     |           |                  |
|    |           |       |               |  | the capability of      |           |                  |
|    |           |       |               |  | humans for their       |           |                  |
|    |           |       |               |  | critical roles in such |           |                  |
|    |           |       |               |  | robotic missions       |           |                  |
|    |           |       |               |  | scientists, and        |           |                  |
|    |           |       |               |  | operators, as well as  |           |                  |
|    |           |       |               |  | those that design, and |           |                  |
|    |           |       |               |  | integrate the          |           |                  |
|    |           |       |               |  | hardware and           |           |                  |
|    |           |       |               |  | software into flight   |           |                  |
|    |           |       |               |  | ready missions.        |           |                  |
|    |           |       |               |  | Mission operations     |           |                  |
|    |           |       |               |  | includes hardware      |           |                  |
|    |           |       |               |  | software needs but     |           |                  |
|    |           |       |               |  | appears mute on the    |           |                  |
|    |           |       |               |  | key role human play    |           |                  |
|    |           |       |               |  | in the scientific      |           |                  |
|    |           |       |               |  | endeavor—including     |           |                  |
|    |           |       |               |  | science planning       |           |                  |
|    |           |       |               |  | during the mission,    |           |                  |
|    |           |       |               |  | and the key role       | 1         |                  |
|    |           |       |               |  | operators in many      | 1         |                  |
|    |           |       |               |  | capacities play in     |           |                  |
|    |           |       |               |  | mission execution.     | 1         |                  |
|    |           |       |               |  | Understanding how      | 1         |                  |
|    |           |       |               |  | 1                      |           |                  |

| 94a |  |  |  | to design for mission |  |
|-----|--|--|--|-----------------------|--|
|     |  |  |  | success to support    |  |
|     |  |  |  | human roles is not    |  |
|     |  |  |  | just asking for       |  |
|     |  |  |  | desirements. IF you   |  |
|     |  |  |  | do not made sure the  |  |
|     |  |  |  | architecture is       |  |
|     |  |  |  | designed to support   |  |
|     |  |  |  | the humans of         |  |
|     |  |  |  | humans, it will be    |  |
|     |  |  |  | difficult to meet the |  |
|     |  |  |  | mission objectives.   |  |
|     |  |  |  |                       |  |