System Requirements Review (SRR) Exit Questions From Defense Acquisition Guidebook

Typical SRR success criteria include affirmative answers to the following exit questions:

- 1. Can the system requirements, as disclosed, satisfy the SOW?
- 2. Are the system requirements sufficiently detailed and understood to enable system functional definition, functional decomposition, test and evaluation?
- 3. Can the requirements be met given the technology maturation achieved?
- 4. Are adequate processes and metrics in place for the program to succeed?
- 5. Are the risks known and manageable for development?
- 6. Is the program schedule executable (technical risks)?
- 7. Is the software functionality in the system specification consistent with the software sizing estimates and the resource-loaded schedule?
- 8. Did the Technology Development phase sufficiently mature all system elements to enable low risk entry into engineering and manufacturing development?
- 9. Did the Technology Development phase sufficiently mature the critical sustainment enablers technologies required to implement the support strategy and achieve the needed materiel availability?
- 10. Are the preliminary software development estimates established with effort and schedule analysis?
- 11. Have programming languages and architectures, security requirements and operational and support concepts been identified?
- 12. Have hazards been reviewed and mitigating courses of action been allocated within the overall system design?