3.4. CERTIFICATION FOR INITIAL OPERATIONAL TEST AND EVALUATION (IOT&E)

- Explain how and when the system will be certified safe and ready for IOT&E.
- Explain who is responsible for certification and which decision reviews will be supported using the lead Service's certification of safety and system materiel readiness process.
- List the DT&E information (i.e., reports, briefings, or summaries) that provides
 predictive analyses of expected system performance against specific COIs and the
 key system attributes measures of effectiveness (MOE) and measures of suitability
 (MOS).
- Discuss the entry criteria for IOT&E and how the DT&E program will address those criteria.
 - o IOT&E Entrance Criteria Guidance and Examples