

### 1.3.5. Systems Engineering (SE) Requirements

- Describe SE-based information and activities that will be used to develop the test and evaluation plan. Examples include hardware reliability growth and software maturity growth strategies. Selected Technical Performance Measures (TPMs) from the Systems Engineering Plan (SEP) should be included to show desired performance growth at various test phases.
  - [Reliability Growth Guidance](#)
- Reference the SEP and ensure alignment to the TEMP.

### 1.3.6. Special Test or Certification Requirements

- Identify unique system characteristics or support concepts that will generate special test, analysis, and evaluation requirements.
- Identify and describe all required certifications, e.g., cybersecurity, [Risk Management Framework \(RMF\)](#), post deployment software support, resistance to chemical, biological, nuclear, and radiological effects; resistance to countermeasures; resistance to reverse engineering/exploitation efforts (Anti-Tamper); development of new threat simulation, simulators, or targets.
  - [Threat Representation Guidance and Examples](#)
  - [Cybersecurity Guidance](#)

### 1.3.7. Previous Testing

- Discuss the results of any previous tests that apply to, or have an effect on, the test strategy.
  - [LFT&E Strategy Guidance](#)

Ensure that the narrative in Part I is consistent with the schedule in Part II, the T&E strategy in Part III, and allocated resources in Part IV. This will require iterative coordination between sub-workgroups and the T&E WIPT.