4.2.9. Joint Operational Test Environment

- Describe the live, virtual, or constructive components or assets necessary to create an
  acceptable environment to evaluate system performance against stated joint
  requirements.
- Describe how both DT and OT testing will utilize these assets and components.
- Describe distributed testing events. The Joint Mission Environment Test Capability (JMETC) should be considered as a resource for distributed testing.

## 4.2.10. Special Requirements

- Identify requirements and schedule for any necessary non-instrumentation capabilities and resources such as: special data processing/data bases, unique mapping/charting/geodesy products, extreme physical environmental conditions or restricted/special use air / sea / landscapes.
- Briefly list any items impacting the T&E strategy or government test plans that must be put on contract or which are required by statute or regulation. These are typically derived from the JCIDS requirement (i.e., Programmatic Environment, Safety and Occupational Health Evaluation (PESHE) or Environment, Safety and Occupational Health (ESOH)).
- Identify frequency management and control requirements
- Include key statements describing the top-level T&E activities the contractor is
  responsible for and the kinds of support that must be provided to government testers.

## 4.3. FEDERAL, STATE, AND LOCAL REQUIREMENTS

- All T&E efforts must comply with federal, state, and local environmental regulations. Current permits and appropriate agency notifications will be maintained regarding all test efforts.
- Specify any National Environmental Policy Act documentation needed to address specific test activities that must be completed prior to testing and include any known issues that require mitigations to address significant environmental impacts.
- Describe how environmental compliance requirements will be met.

## 4.4. MANPOWER / PERSONNEL AND TRAINING

- Include T&E personnel numbers for the program office, lead DT&E organization, OTA, SME analysts, and other evaluators (e.g. JITC, DISA, cybersecurity assessment teams).
- Include contractor personnel and specify the kinds of support that they must provide to government testers.
- Specify manpower/personnel and training requirements and limitations that affect test and evaluation execution.
- Identify how much training will be conducted with M&S.
- Identify TDY and travel costs.