

JSC Engineering, Technology, and Science Contract

EA/KA Facility Information

ATTACHMENT J-25

EA/KA Facility Information

EA/KA Facility Information contains applicable information related to laboratories and facilities associated with JETS requirements. The contractor may be directed through Task Orders to provide maintenance, operations, testing, or production for and with the dedicated laboratory equipment in these and other facilities.

Definitions

Operational Readiness definitions are included here because they deviate from the previously accepted definitions. They are applicable to the JETS contract M&O effort only. The expected readiness state at the beginning of the contract is given in the attached table.

1. Mothball Operational Readiness

Facility equipment is preserved and protected, but may not be in operational configuration

- a. System may not be operable
- b. Preventive maintenance is at a minimal level necessary only to preserve and protect the assets.
- c. Critical skills are not available
- d. More than 6 months to bring to Full Operational Readiness configuration

2. Standby Operational Readiness

- a. System is fully operable
- b. Preventive maintenance is at a moderate level.
- c. Many systems will require activity before use for example servicing, instrumentation calibration, readiness inspections or tests and emergency system certification.
- d. Critical skills are available, but assigned elsewhere
- e. Less than 6 months to bring to Full Operational Readiness configuration

3. Full Operational Readiness

- a. System is fully operable
- b. Preventive maintenance is at a nominal level
- c. Appropriate systems have been validated as ready
- d. Critical skills are available and assigned to facility

4. In Production

- a. System is fully operable
- b. Preventive maintenance is at a nominal level
- c. All systems have been validated as ready
- d. Critical skills are available and assigned to facility
- e. The facility is in production at the level specified

5. NASA Managed Labs.

- a. Contractor provides specified M&O tasks
- b. NASA maintains responsibility for overall operational readiness of lab or facility.

Buildings and Grounds are not part of this maintenance effort for the facilities attached. Refer to the EA/JA Memorandum of Agreement, located in the technical library, for specific responsibility descriptions.