

## **Test Cell. FAC: 2114**

CATCODE: 211183

OPR: AF/A4L

OCR: WR-ALC/579 CBSS

Updated 10 Apr 2023

1.1. **Description.** This facility is designed to test the effectiveness of jet engines and supports the jet inspection and maintenance shop (**CATCode 211157**). This facility includes a reinforced concrete structure that houses a thrust bed and test equipment designed for the specific facility or the standard test stand.

1.2. **Requirements Determination.** Only depot test cells need ready rooms. For assistance in determining the proper unit, contact the appropriate Air Logistics Center.

1.3. **Scope Determination.** The size of the test cell depends on the type of engine to be tested. This facility generally does not accommodate an aircraft. The Jet Engine Intermediate Maintenance Shop, (**CATCode 211157**), may require a test cell for support. The thrust capacity of the cell depends on the engines to be tested.

1.4. **Dimensions.** Obtain additional information through WR-ALC/579 CBSS.

1.5. **Design Considerations.** Obtain additional information through WR-ALC/579 CBSS.