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.