Security Alarm System. FAC: 8999

CATCODE: 872841
OPR: AFSFC/SFO
OCR: AFCEC/COS

1.1. **Description.** Intrusion detection alarm systems consist of electronic monitoring devices, detection devices, and associated transmission lines, power supplies, and signaling equipment. They are designed to provide relatively complete detection of human intrusions into protected facilities. A system of this type may be employed to detect intrusion or forcible attacks in rooms, structures, or missile facilities.

1.2. **Requirements Determination.** Physical security standards in AFI 31-101 and AFI 91 series specify mandatory requirements. Aside from the mandatory requirements, additional requirements for the systems must be based on local requirements that are approved by the parent MAJCOM.

1.3. **Scope Determination.** Contact OPR for latest requirements and guidance.

1.4. **Dimensions.** Contact OPR for latest requirements and guidance.

1.5. **Design Considerations.** Contact OPR for latest requirements and guidance.