

**ATTACHMENT 4**

**TTU SECURITY PLAN**

**Contents**

1.0 Security Control ..... 4-2

    1.1 Fences and Natural Barriers ..... 4-2

    1.2 Warning Signs ..... 4-2

2.0 Entry Control ..... 4-2

3.0 Fire Breaks ..... 4-3

## TTU SECURITY PLAN

### 1.0 Security Control

Security is of paramount importance to the safe and successful operation of the TTU. Security measures taken to control entry and prevent mishap are incorporated to ensure that (1) the public or grazing livestock are prohibited access to the TTU and (2) Oasis and HAFB support personnel are protected from the potential safety and health hazards associated with TTU operations.

#### 1.1 Fences and Natural Barriers [40 CFR 264.14(b)(2)(i) and UAC R315-8-2.5(b)(2)(i)]

Access to the TTU is controlled by means of three- and four-strand wire fences, cliffs, and mountainous terrain (see Figures 2 and 3 of Attachment 1). These barriers not only restrict public entry, but also deter trespass by grazing livestock animals.

#### 1.2 Warning Signs [40 CFR 264.14(c) and UAC R315-8-2.5(c)]

Located on the gates, and every 91 meters (300 ft) along the perimeter fence, are posted signs indicating, Danger Explosive Disposal Range Keep Out. Since English is the predominant language in the area surrounding the TTU, multilingual signs are not required.

### 2.0 Entry Control [40 CFR 264.14(b)(2)(ii) and UAC R315-8-2.5(b)(2)(ii)]

Entry to the TTU is gained through any one of seven gates surrounding the facility (see Figure 3 of Attachment 1). These gates are locked except when TTU access is required. Lock combinations are on file in the Main HQ building, the Civil Engineer Control Room, and the Security Police Office.

Oasis Security Police will randomly patrol the TTU to deter unauthorized access. At the beginning of each detonation season, the entire fence line will be checked for fence integrity. Thereafter, the fence line will be checked periodically. Random patrols will include the security of the entrance gate, signs of any unauthorized entry, and/or the presence of any unauthorized vehicles. Should intruders be detected, they will be immediately escorted off of the TTU. Military members, AF civilian employees, or contractor personnel will be released to their supervisor or escort. Non-military affiliated personnel will be detained and released to civilian authorities or issued a DD Form 1805, Violation Notice. Additionally, an entry will be made in the Oasis Security Force Desk Blotter. All patrols will remain in radio contact with the Oasis Police Desk while in the TTU.

For TTU operations whose Q-D calculations indicate the potential for fragments reaching or extending beyond Box Elder County Road, the road will be blocked north and south of the TTU. This prevents anyone from inadvertently being hit by high-speed fragments. Security Police stand by at the Oasis compound for all operations. In case of an intruder, TTU operational personnel would stop their operations and summon the Security Police via either radio or cellular telephone.

Controlling entry into the TTU during OB/OD operations is the responsibility of the RSO<sup>1</sup>.

---

<sup>1</sup>An RSO is a qualified EOD team member specifically designated to oversee all safety—as opposed to operational— aspects of the TTU operation. The operations team chief and RSO are never the same person.

### **3.0 Fire Breaks**

Firebreaks (a minimum of 15 ft wide) follow the perimeter and crisscross the TTU as shown in Figure 2, Attachment 1. They are maintained annually. Firebreaks also serve as emergency egress routes for personnel operating any of the TTU Sites.