

**ATTACHMENT 7**

**SECURITY PLAN**

**07 HAZARDOUS WASTE MANAGEMENT**

07.01.1 **SECURITY PROCEDURES**

07.01.1 **Purpose and Scope**

The work performed at the ATK Launch Systems, Promontory facility primarily involves Department of Defense and NASA contracts; therefore, comprehensive security agreement measures have been instituted. The facility has both a twenty-four hour surveillance system and an artificial barrier around the facilities to minimize the possibility of unknown entry of livestock or personnel.

07.01.2 **Surveillance System**

Security is maintained by a trained security force which controls entry and exit from the facility and provides patrol, escort, and other activities within the plant. The main plant entrances are manned by a minimum of one security officer during normal working hours. All other gates are locked and only used when authorized by Security. All employees entering the facility must show identification badges at the gate and wear them in plain sight throughout the day. All visitors and vendors are required to wear special identification badges.

07.01.3 **Artificial Barrier**

There are artificial or natural barriers around the entire plant. The primary barrier consists of a chain link and barbed wire fence with controlled access at the main entrances to the plant. The chain link fence runs along the highway from building A until it runs into the gully formed by Blue Creek just west of M-46. A natural barrier is provided by the Blue Creek gully which is approximately 15 feet deep with near vertical sides. This barrier extends for approximately 8,000 feet to a five-foot, four-strand barbed wire fence. This fence extends to the north, changes to chain link, and runs around the north end of the Plant. The chain link fences are seven feet high and topped with barbed wire. This fence is continued by a five-foot, four-strand barbed wire fence, which completes the primary barrier by encircling North Plant, Test, and South Plant. Plant III is encircled by a five-foot, four-strand barbed wire fence and also has controlled access at the main entrance. Each hazardous waste management area also has an artificial barrier.

- E-501: The Container Storage Area is surrounded by a seven-foot chain link fence and has controlled access. The gate is locked when no one is present.
- M-136: A five-foot, four-strand barbed wire fence surrounds the Burning Grounds area. It has a gate, which is locked when no one is present.
- S-633 The storage area is located inside the secured M-136 perimeter fence. S-633 is also surrounded by a five foot four strand barbed wire fence in addition to the M-136 fence.
- M-186: A five-foot, four-strand barbed wire fence surrounds the Container Storage Area. It has a gate, which is locked when no one is present.
- M-225: The Burning Grounds are surrounded by an eight-foot, chain link fence. It has a gate, which is locked when no one is present. A five-foot, four-strand barbed wire fence surrounds the runoff dispersion area.
- M-705L: The hazardous waste management area is inside a building with lockable doors to provide access control. In addition, the facility uses the plant's artificial barrier.
- M-705S: The hazardous waste management area is inside a building with lockable doors to provide access control. In addition, the facility uses the plant's artificial barrier.
- M-629: The solid reactive waste storage area is inside the building and remains locked except when occupied by personnel for placement of material into storage or removal from storage.
- T29B: Building T29B remains locked at all times and is controlled by authorized Test Service personnel.

07.01.4 Signs

All hazardous waste management areas (i.e., E-501, M-136, S-633, M-186, M-225, M-705L, M-705S, M-629 and T29B) have warning signs placed at the access approaches. All signs are legible from a distance of at least 25 feet. All signs have a legend which reads “Danger - Unauthorized Personnel Keep Out.”