- B. Briefing Outline
  - I. Burn Organization
    - A. Organizational Chart/Personnel Assignments
    - B. Equipment Assignments
    - C. Other Resources
  - II. Burn Objectives
  - III. Description of Burn Area
    - A. Review Map of Burn (acreage, topographic features, etc.)
    - B. Values at Risk (structures, T&E species, etc.)
    - C. Problem Areas (fuel loading, smoke mgmt., etc.)
    - D. Fuel Type (Both inside and outside the burn unit)
    - E. Roads/Access
    - F. Water Sources
    - G. Control lines/Fire Breaks
  - IV. Ignition/Holding Plan
    - A. Test Burn
    - B. Ignition/Holding Equipment
    - C. Ignition Strategy
  - V. Weather/Fire Behavior
    - A. General History (previous period, drought, etc.)
    - B. Expected Weather
      - 1. Wind Speed and Direction
      - 2. Relative Humidity
      - 3. Temperature
    - C. Current Weather (relate to expected weather)
    - D. Fuel Moisture
    - E. Expected Fire Behavior

## VI. Communications

- A. Procedures
- B. Frequencies/Channels (if applicable)
- C. Cell Phones (Burn Boss, etc.)
- VII. Contingency Plan

## VIII. Safety

- A. Personal Protective Equipment
- B. Lookouts, Escape Routes and Safety Zones
- C. Hazards (Poisonous animals/insects, smoke, visibility, etc.)
- D. EMT's Medical Plan
- E. Other